Date: December 22, 2003

Inventor(s): S. Unnikrishna Pillai

Title: TARGET IDENTIFICATION FROM A POOL OF TARGETS USING A NEW ADAPTIVE TRANSMITTER - RECEIVER DESIGN.

Date Filed: Serial No:

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir or Madam:

Applicant submits this statement in accordance with the duty of disclosure under 37 C.F.R. 1.56 and 1.97-1.98. This statement is filed in accordance with 37 C.F.R. 1.97(b)(1), within three months of the filing date of a national application.

The English language references are listed on attached Form PTO-1449 and require no further commentary under 37 C.F.R. 1.98(a)(3).

A copy of each reference, together with a listing on Form PTO-1449, is submitted herewith. Applicant respectfully solicits the Examiner's consideration of the cited references and entry thereof into the record of this application.

Respectfully submitted,

Walter J. Tencza Jr.

10 Station Place

Suite 3

Metuchen, N.J. 08840

WJT/ft Enclosure

Section 2. F	orm I	РТО	<u>- 144</u>	9 (Mo	odifie	ed)										
FORM PTO-1449 U.S. Department of Commerce									ATTY, DOCK	T	SERIAL NO.:					
(Modified) PATENT AND TRADEMARK OFFICE								=	S. Unnikrishna		SENIAL NO					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT SUPPLEMENTAL									APPLICANT(S)							 -
									S. Unnikrishna Pillai							
(Use several sheets if necessary)									FILING DATE GROUP:							
(37 CFR 1.9)8(b))															
	3(-)/															
	 								J.S. PATENT D	OCUMENTS				· 		
EXAMINE R INITIAL			PATENT NUMBER						ISSUE DATE	PATENTEE		CI	ASS	SUB- CLASS	FILING DATE IF APPROPRIA TE	
	ļ	<u> </u>		_	<u> </u>										1	
ļ	ļ													T		
														 	\vdash	
	<u> </u>	<u></u>											 -		\dagger	
	<u> </u>													 	 	
									<u> </u>			 -			-	
												+	-		├─	
												+		 	├	
						ļ									├	
														<u> </u>	 	
						ļ		\vdash		-					<u> </u>	
							-					┿			<u> </u>	
							-	\vdash								
							<u> </u>	L								
				FOR	REIG	N PA	TEN	TOR	PUBLISHED F	OREIGN PATENT	APPL	ICATIO	N			
			DC			NUM			PUBLICATIO N DATE	COUNTRY OR PATENT OFFICE		CLASS		CLAS	TRANSLATION YES NO	
			<u> </u>										<u> </u>			<u> </u>
											-		 		——	
		ОТН	IER D	OCU	JMEI	NTS	(Incl.	ıdina /	Author Title D	ate Pelayant Page	. Die			•••		
		OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Places of Publication) 1. "Optimum Transmit - Receiver Design in the presence of Signal - Dependent Interference and Channel Noise" Copyright © 2003 IEEE. Reprinted from IEEE Transaction on information theory. Vol. 45, NO. 2, March 1998														
									aon on internation	uleury, Vol. 46, NO. 2, I	warch 2	2000				
	2. "Join Optimal TX - RX Design for Multiple Target Identification Problem" Copyright © 2003 IEEE. Reprinted from Second IE Sensor Array and Multichannel Signal processing Workshop, 2002 (SAM 2002)}, August 4-6, 2002, Rosslyn, VA.													EEE		
EVANABLES																
EXAMINER										ATE CONSIDERED						
EXAMINER: Ir communication	nitial ci n to ap	itatior oplica	n cons int.	idere	d. Di	raw lir	ne thr	ough c	citation if not in co	onformance and not o	onside	ered. Incl	ude cop	y of this fo	m wit	h next